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## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

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|--------|-------------------------------|---|-----------------------------|-----------------|-------------|--|--|--|
|        | COUNTRY                       | East Germany  | REPORT                      |                 |             |  |  |  |
|        | SUBJECT                       | Reparations Orders for the USSR and Poland to be Completed in 1953                                | DATE DISTR.                 | 11 <b>S</b> ept | tember 1953 |  |  |  |
|        | DATE OF INFO.  PLACE ACQUIRED |   | REFERENCES                  | RD              | 25X1        |  |  |  |
|        | This is UNE                   | VALUATED Information  |                             |                 |             |  |  |  |
| \<br>\ | and the second second         | THE SOURCE EVALUATIONS IN THIS REPORT<br>THE APPRAISAL OF CONTENT IS TEI<br>(FOR KEY SEE REVERSE) | ARE DEFINITIVE.<br>NTATIVE. |                 | 25X1        |  |  |  |
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|        |                               |   |                             |                 |             |  |  |  |

25 YEAR RE-REVIEW

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(Note: Washington Distribution Indicated By "X"; Field Distribution By "#".)

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1. The following additional reparations orders have been received by the East German Amt fuer Reparationen for completion for the USSR in 1953:

| Contractor  | Commodity  | otal Weight (tons) | Completion date   |   |
|---|--|--------------------|---|---|
| Ernst Freyberg Chemische Fabrik Delitia,<br>Delitzsch     | 2,000 boxes of insecticide Delicia (200,000 packets)                           | ea                 | June - 1,000 boxes<br>Oct 1,000 boxes                               |   |
| VEB Farbenfabrik, Wolfen                                  | potassium—ammonium—nitrate   | 4,500              | March = 500 tons April = 1,500tons May = 1,500tons June = 1,000tons |   |
| Schwermaschinenbau Ernst Thaelmann (SAG Amo)<br>Magdeburg | 5 traveling crabs, with spare<br>parts (for gantry crane delivered<br>in 1952) | ı                  | -   |   |
| Mathias Thesen Werft, Wismar                              | repairs to the ship KALININGRAD  | -                  | 1952 - 47 <b>%</b><br>1953 - 63 <b>%</b>                            |   |
| Mathias Thesen Werft, Wismar                              | repairs to the ship ALEXANDR MOZHAJ  | SKI                | 1952 = 88.5%<br>1953 = 11.5%<br>(Jan. = April)                      | 2 |
| Schiffsreparaturwerft Warnemuende                         | repairs to the ship YURI DOLGCRUKY   |                    | 1952 - 36.5%<br>1953 - 40 %<br>1954 - 23.5%                         |   |
| Schiffswerft Neptun, Rostock                              | repairs to the ship REFRIGERATOR 3   | 8                  | 1952 - 64%<br>1953 - 36%  |   |
| Optik Carl Zeiss Jena VEB                                 | l,220 single and 200 sets of precision tools                                   | 69                 |   |   |
| VEB Werkin, Werkzeugfabrik, Koenigssee                    | 22,396 twist drills  |                    | February  |   |
| VEB Werkin, Werkzeugfabrik, Koenigssee                    | 65,372 twist drills  | •                  | February  |   |

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|  | -   |                     |                                  |
|--|---|---------------------|----------------------------------|
| Contractor                                       | Commodity   | Total Weight (tons) | <u>Completion</u><br><u>date</u> |
| VEB Werkin, Werkzeugfabrik, Koenigssee           | 17,624 twist drills   | 🙃                   | February                         |
| VEB Werkin, Werkzeugfabrik, Koenigssee           | 5,167 twist drills  | -                   | February                         |
| VEB Werkin, Werkzeugfabrik, Koenigssee           | 16,123 twist drills   | •                   | February                         |
| VEB Werkin, Werkzeugfabrik, Koenigssee           | 8,076 twist drills  |                     | February                         |
| ABUS-Leipziger Stahlbau u. Verzinkerei VKB       | l ship heist slip, complete                                 | 605                 | June                             |
| ABUS-Maschinenbau Mordhausen VEB                 | 1 slip equipment, capacity 800 tons                         | 1436                | Мау                              |
| ABUS-Kranban Eberswalde VEB                      | 2 portal slewing cranes, capacity<br>10 tons, complete      | 340                 | July                             |
| ABUS-Maschinenbau Nordhausen VEB                 | 4 ship hoist slips, complete                                | 1,102.7             | June - Sept.                     |
| ABUS-Leipziger Stahlbau u. Verzinkerei VEB       | 1 slip equipment with 14 tracks, complete                   | 3.9                 | <b>Aug.</b> 25X1                 |
| ABUS-Leipziger Stahlbau u. Verzinkerei. VEB      | 1 slip equipment for hoisting ships, complete               | 268.2               | Sept.                            |
| ABUS-Kranbau Eberswal de VEB                     | 4 tower cranes, capacity 2.5 - 6 tons, complete             | 312                 | May - July                       |
| ABUS-Kranbau Eberswalde VEB                      | 1 tower crane complete                                      | 78                  |                                  |
| Werk fuer Maschinenbau S. M. Kirow,<br>Leipzig   | l electric bridge crane, capacity 15/3 tons, span 25.5 m.   | 6.3                 | May                              |
| Werk fuer Maschinenbau S. M. Kirow,<br>Leipzig   | 2 electric magnet cranes,<br>capacity 15/3 tons, span 30 m. | 106.2               | April .                          |
| Werk fuer Maschinenbau S. M. Kirow,<br>Leipzig   | 1 loading crane, capacity 3 tons, span 17 m.                | 21.3                | June                             |
| Schwermaschinenbau Ernst Thaelmann,<br>Magdeburg | 1 pig mold conveyor crane, capacity 3/20 tons, span 16.5 m. | -                   | Sept.                            |
|  |   |                     |                                  |

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| Contractor  | Commodity 7  | otal Weight | Completion                             |  |
|---|--|-------------|--|--|
| <u>John actor</u>                                 |  | (tons)      | date                                   |  |
| Schwermaschinenbau Ernst Thaelmann ,<br>Magdeburg | 1 gantry crane, capacity 100 tons,<br>span 7.5 m. with electric fittings       |             | Sept.                                  |  |
| Schwermaschinenbau Ernst Thaelmann, Magdeburg     | 2 loading machines complete with electric<br>fittings, capacity 40.2 tons      | -           | June                                   |  |
| Schwermaschinenbau Ernst Thaelmann,<br>Magdeburg  | 1 gantry crane, capacity 62.5 tons, span 19 m.                                 | -           | Aug.                                   |  |
| VEB Waggonfabrik, Dessau                          | 25 refrigerator trains complete with spare parts                               | 9 0         | AugDec.                                |  |
| Werk fuer Maschinenbau S. M. Kirow,<br>Leipzig    | l console slewing crane, capacity 1.5 tons, span 6 m.                          | 19 ના       | Oct.                                   |  |
| Werk fuer Maschinenbau S. M. Kirow,<br>Leipzig    | 2 electric bridge cranes, capacity 50/10 tons, span 22 m.                      | 138.2       | Sept.                                  |  |
| Werk fuer Maschinenbau S. M. Kirow,<br>Leipzig    | 2 electric bridge cranes, capacity 50/10 tons, span 19.5 m.                    | 128.3       | Sept.                                  |  |
| Werk fuer Waschinenbau S. M. Kirow, Leipzig       | l electric bridge crane, capacity 50/16 tons, span 22.5 m.                     | 68.1        | Oct.                                   |  |
| VVW Schiffswerft Uebigau, Uebigau near<br>Dresden | 2 floating docks, capacity 600 tens,<br>length 41.06 m., displacement 463.8 to | ns =        | July and Sept.                         |  |
| Mathias Thesen Werft, Wismar                      | repairs to the ship VORONESH   |             | 1952 - 10%<br>1953 - 62%<br>1954 - 28% |  |
| Mathias Thesen Werft, Wismar                      | repairs to the ship VOLOGDA  | <b>e</b>    | 1952 - 10%<br>1953 - 77%<br>1954 - 13% |  |
| Wathias Thesen Werft, Wismar                      | repairs to the ship SESTRORETSK  | 153         | 1952 7%<br>1953 6h%<br>195h 29%        |  |

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Total Weight (tons) Completion Commodity Contractor date general overhaul of the ship CHUKOTKA Mathias Thesen Werft, Wismar general overhaul of the ship ILYICH Schiffswerft, Warnemuende Feb.-June 100% repairs to the ship JERUSALEM Schiffswerft Neptun, Rostock Feb .-- June 100% repairs to the ship ALAGES Schiffswerft Neptun, Rostock June 8% July 11% Aug. 12% Sept.12% Oct. 12% Schiffswerft Neptun, Rostock 25X1 Dec. 11% remainder by Nov. 25X1 Nov. - 30% Dec. - 43% remainder by Jan. Schiffswerft Neptun, Rostock 1954 Oct. - 25% Nov. - 30% Dec. - 45% Schiffswerft Neptun, Rostock

navigation work on ships

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Schiffswerft Neptun, Rostock

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| Commodity                               | •                      |                                      | <u>Del</u>                                    | ivery                                       | Date             |                  |                       |                   |           |  |
|---|------------------------|--------------------------------------|---|---|------------------|------------------|-----------------------|-------------------|-----------|--|
| Measuring instruments and relays        | April                  | May                                  | Jun   | e Ju  | ıly              | Aug.             | Sept.                 | Oct.              | Nov.      |  |
| Distance relays                         | 50                     |                                      | 25  | . 2   | 25               |                  | 7.4                   | •                 |           |  |
| Relays                                  | 50                     | 50<br>200                            | 25<br>50<br>200<br>50<br>25<br>25<br>50<br>25 | 20 5 20 22 22 22 22 22 22 22 22 22 22 22 22 | 50               | 50               | 50                    | 50<br>3 <b>00</b> | 50        |  |
| Signal relays                           | 200                    | 200                                  | 200   | 20  | 00               | 300              | 300                   | 300               | 300       |  |
| Time relays                             | 25<br>25<br>25         | 25                                   | 50  | , 5   | 50               | 50               | 50                    | •                 |           |  |
| Thermal relays                          | 25                     | 25                                   | 25  |   | <b>2</b>         | 25<br>25         | 25                    |                   |           |  |
| Differential relays                     | 25                     | 25<br>25<br>25<br>25                 | 25  |   | <del>-</del> 2   | 100              | 50<br>25<br>25<br>100 |                   |           |  |
| Time relays                             | . 25                   | 25                                   | 20  | ,   | 55<br>50         | 300              | 100                   |                   |           |  |
| Time relays<br>Intermediate relays      | 50                     | 50                                   | 100   | 10  | 50               |                  |                       |                   |           |  |
| Intermediate relays Intermediate relays | 20                     | ,,,                                  | 1.00  |   | 00               | 150              | 150                   |                   |           |  |
| Directional relays                      | 50                     | 50                                   |   |   |                  | -                |                       |                   |           |  |
| Electrical measuring instruments        | March                  | April.                               | May   | June  | July             | Aug              | Sept                  | <u>0et.</u>       | Nov.      |  |
| Ammeter                                 | 150                    | 200                                  | 200   | 200   |                  |                  |                       | •                 |           |  |
| Voltmeter with rotary action, )         | -                      |                                      |   |   |                  |                  |                       |                   |           |  |
| diameter of the outer ring )            | 150                    | 200                                  | 200   | 200   |                  |                  |                       |                   |           |  |
| 83 mm., measuring range 25 V)           | 7.40                   | 7.40                                 | 340   | 750   |                  |                  |                       |                   |           |  |
| Anmeter                                 | 150<br>150             | 150<br>150<br>75<br>75<br>150<br>150 | 150<br>150<br>75<br>75<br>150<br>150          | 150<br>200                                  | 200              | 250              | 250                   | 250               | 110       |  |
| Universal measuring instruments         | 75                     | エンし                                  | エラU<br>7ピ                                     | 200<br>75                                   | 200              | 290              | الراء                 | ٥٫٥               | onserver. |  |
| Meggers<br>Meggers                      | 75<br>150<br>150<br>25 | 75                                   | 75  | 75<br>75<br>150<br>150<br>25                | 50<br>150<br>150 | 50<br>150<br>150 | 60                    |                   |           |  |
| Rheostats                               | - 12                   | - 12                                 | -:-   | 2:2   | 350              | 360              | 150<br><b>6</b> 0     | 150               |           |  |

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|          | Commodity  |                                | Delivery Date  |             |  |   |                      |                                  |                             |  |
|----------|--|--------------------------------|--|-------------|--|---|----------------------|----------------------------------|-----------------------------|--|
|          | 1690 measuring instruments and rectifiers  |                                | иау  | June        | C Jul  | y Aug   | <u>د</u> . <u>S</u>  | ept.                             | i                           |  |
|          | Universal measuring instrum<br>Portable meggers<br>Second meters<br>Milliammeters<br>Voltmeter<br>Mercury tubes<br>Selenium rectifiers | ents                           | 50<br>20<br>100  | 20          | 150<br>55<br>200<br>100<br>20<br>30                    | 25<br>150<br>100<br>10<br>30                          | )<br>) 1!            | 25<br>50<br>20                   |                             |  |
|          | Film material Technical film   | doz                            | Jan  | <u>Feb.</u> | Marc   | th Apr  | il K                 |                                  | June                        |  |
|          | Film 9 x 12 cm.  13 x 18 18 x 24 10 x 15 Isopan F Isopan ICC Isopan Ultra Color film, reversible T. Color film, reversible K.          | sq.m. doz doz. doz. doz. rolls | 100<br>100<br>100<br>100<br>15,000<br>10,000<br>10,000 | 20,000      | 400<br>400<br>100<br>100<br>15,000<br>10,000<br>10,000 | 400<br>400<br>50<br>100<br>15,000<br>10,000<br>10,000 | 10<br>20,00<br>10,00 | 00<br>00<br>00<br>00<br>00<br>10 | 20,029<br>2,516.4<br>20,000 |  |
| b. For d | elivery to the USSR:   |                                | 200  | 200         |  |   |                      |                                  |                             |  |

1951 - 4.8% 1952 - 59.2% 1953 - 36 % divided as follows: Jan. - 5% April - 4% July - 3% Oct. - 2 % Feb. - 5% May - 4% Aug. - 3% Nov. - 0.5% March - 4% June - 3% Sept. - 2% Dec. - 0.5%

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Commodity

Repairs to the ship IREUT

1952 - 87%, Jan. 1953 - 13%

1952 - 51%, 1953 - 16% divided as follows:

Jan. = 17%
Pob. - 9%
April - 7%
Exp. - 19

1952 - 31%, 1953 - 69% divided as follows:

Jan. = 9%
Pob. - 9%
April - 9%
April - 9%
April - 9%
April - 9%
Jan. - 9%
Jan.

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